

In Reference To Case No.: 45316 SDG(s): F9L98 and F9M21
------------------------------------------------------------

**Contract Laboratory Program  
REGIONAL/LABORATORY COMMUNICATION SYSTEM**

**Resubmission Request**

<b>Laboratory Name:</b>	DATAAC
<b>Lab Contact:</b>	Roxanne Olson
<b>Region:</b>	6
<b>Regional Contact:</b>	Raymond Flores - EPA
<b>ESAT Reviewer:</b>	Ying-Ping Hsieh - ESAT

**In reference to data for the fraction(s):**

BNA/BNA-SIM

**Summary of Questions/Issues:**

The analyses for the BNA/BNA-SIM samples listed below under each SDG appear to be over diluted. Please reanalyze these samples without dilution and with any needed dilutions that meet the SOW requirement (SOM01.2, p. D-41/SVOA, sec. 10.6.6.3). Please submit a new CSF data package and EDD submission that includes revised and additional data and associated Forms resulting from the reanalyses of these samples.

SDG F9L98:

BNA: F9L98, F9L99, F9M00, F9M01, F9M02, F9M03, F9M04, F9M05, F9M06, F9M07, F9M08, F9M09, F9M10, F9M11, F9M12, F9M13, F9M14, F9M17, F9M18, and F9M19

BNA-SIM: F9L98, F9L99, F9M00, F9M01, F9M02, F9M03, F9M04, F9M06, F9M07, F9M09, F9M10, F9M11, F9M12, F9M13, F9M14, F9M17, F9M18, and F9M19

SDG F9M21:

BNA: F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, and F9M41

BNA-SIM: F9M21, F9M22, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39, and F9M41

**NOTE:** Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM01.2, p. B-33, sec. 2.6.3). Custody seals are required only for regular mail shipments. Please respond to the above items **within 7 days** by e-mail to [Flores.Raymond@epa.gov](mailto:Flores.Raymond@epa.gov). If you have any questions, please contact Mr. Flores at 281-983-2139.

**Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy**